

MCDOT NEW

News from the Montgomery County Department of Transportation, Division of Highway Services

Dewey Road Permanent Patching Project

Project to Begin Soon, Work to Include Full-Depth Patching

PURPOSE

This newsletter is to inform you of the upcoming permanent patching project on Dewey Road, from Randolph Road to Garrett Park Road. This pavement system preservation project employs long term strategies to preserve and enhance the physical and operating conditions of the roadway system as it exists and will produce a system serviceable for many years. This project falls under the County's Permanent Patching Program.

INTRODUCTION

The Montgomery County Department of Transportation's (MCDOT) Division of Highway Services (DHS) maintains over 5.085 lane miles of streets and highways in the county's transportation system. As part of our pavement system preservation efforts, MCDOT initiated a new Pavement Management System in 2008. At that time, MCDOT concluded a complete condition inventory of all County roads, identifying and rating the condition of each. This new system has enabled the development of County-wide road resurfacing schedules based on a formula based objective rating system coupled with budgetary parameters. Part of Montgomery County's Pavement Management System includes structural permanent patching, which is a cost effective interim solution to maintain roadway structure based on current funding allocations.

SCOPE OF PROJECT

Overall, the pavement condition of Dewey Road was generally rated as fair, with some areas described as needing more attention. This rating meets the criteria for roadway preservation using Hot Mix Asphalt (HMA) full depth patch-

PROJECT WORK PLAN

You may have noticed paint markings that outline areas for pavement replacement, such as those Second, the surface HMA is

shown in the picture. The markings enable us to estimate the quantity of asphalt needed for full depth patching and provide the locations of the distressed pavement. Crews will excavate the distressed pavement with a roadway milling machine.



Typical paint markings

Full Depth Patching

Areas of pavement distress are excavated and replaced with hot mix asphalt. This method is used in isolated areas where pavement failures extend through the road base. Full depth patching restores the pavement's integrity and capacity to support vehicle loads. Further, patching will prevent water from infiltrating through the pavement and into the underlying road base, exacerbating the degree and extent of pavement deterioration. Failing pavement conditions are dynamic in nature and will worsen, nearly exponentially, under conditions such as harsh winters and wet summers. Patching with HMA will yield a service life of between 15 - 20 years.

There are two phases to full-depth patching:

First, the pavement is excavated and HMA base material is installed in 2 layers and compacted with a steel-wheeled roller. The patch is left approximately oneand-one-half (1 ½) inches below the existing road surface to allow room for a layer of smooth surface HMA to be applied at a later time (within a few days).

placed either by machine or by hand, depending on the size of the patch, into the one-and-one-half (1 ½) inch depression left by the base asphalt work. The asphalt is then compacted using a steel-wheeled roller. The final surface of the patch will match the level of the existing roadway and provide for a smooth ride.

SCHEDULE

The project is expected to start on or about the week of May 9, 2011 and should be completed within five to ten days, weather permitting. Work hours will be between 7 am and 5 pm, Monday through Friday.

IMPACTS

Continuous traffic will be maintained at all times utilizing lane closures and/or alternating oneway traffic patterns. However, minor traffic delays may be experienced as our flaggers manually direct traffic safely through the construction zone. Minor traffic delays may also be experienced as we move our equipment around from one patch to another.

Street patching may necessitate temporary lane closures and parking restrictions. Signs will be posted identifying such restrictions. Access to residences will be available at all times; however, minor delays may be experienced as workers restrict traffic from freshly placed hot mix asphalt.

Generally speaking this work is best characterized as noisy and disruptive. However, MCDOT staff will take all necessary steps to mitigate any inconveniences this work may cause.

Quality control for the entire project will be managed by County inspection staff to ensure that the project meets contract specifications.

Thank you for your cooperation and patience as we work to improve Dewey Road for residents and users.



Roadway Milling Machine





Compacting the sub-grade



New asphalt is placed and compacted



MONTGOMERY COUNTY, MARYLAND

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KEEPING MONTGOMERY MOVING

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NOTICE OF DEWEY ROAD PERMANENT PATCHING PROJECT

SAFETY NOTICE

Please drive gently and safely through the work site and kindly remember that while repair work is underway, personnel and construction vehicles will be moving around the site. Some materials may be stored in the area. Please use caution when walking or driving through the construction zone. Children may be attracted to the noise and machinery, so we ask that you please keep all children under close supervision at all times, even after the work is completed for the day. Also, please follow the direction of flaggers and temporary signs and traffic control devices. We appreciate your patience and cooperation while we make these much needed improvements to the infrastructure.

IMPORTANT MCDOT CONTACTS

Project Manager:

Martin P. Wurdeman 240-777-7649

Project Contractor:

D & F Construction 301-516-8460

DHS Customer Service Center:

240-777-6000 FAX: 240-777-7670

DHS Email:

mcdot.highway@montgomerycountymd.gov

Web site:

http://www.montgomerycountymd.gov/hwytmpl.asp?url = /content/dot/highway/index.asp

On the map, click on the **Silver Spring Service Area**, where information is available describing the roadway evaluations and patching processes.

